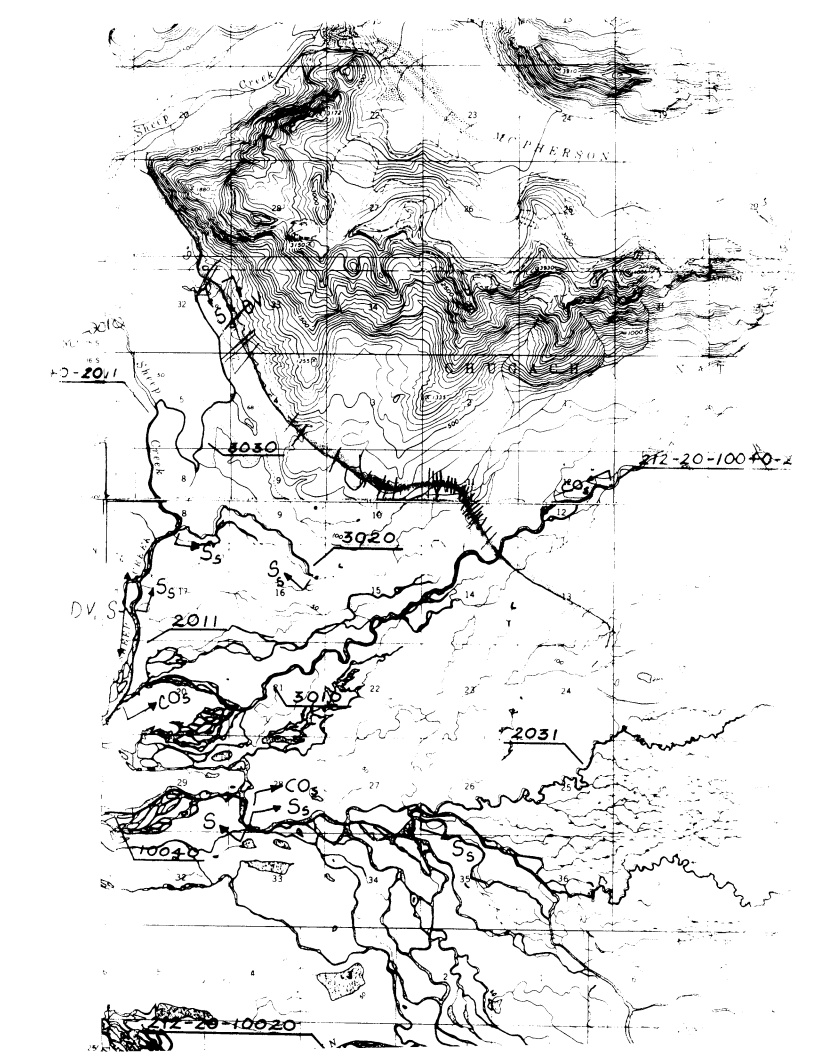
LHV NO' SOLEADA

#35

State of Alas' Department c. cish and Game Habitat and Restoration Division

Nomin on for Waters Important to Anadromous Fish

	17.10-1				<u>(-3</u>	
dromous Water Catalog	Number of Wa	aterway)	12-20	an den alama signi, alama — , and a page and a page and any angular		i
ne of Waterway				USGS	Name	Local Name
Addition	Deletion	☐ Correction	on 🗌 Backu	p Information		
		ifo				all reserve and advisorably storably stor
nination / no discussion						
dsion Years			Regional	Supervisor		
	Catalog	PULLINE OF THE		ect Biglogist		216
			ANY			
vision Code:			No. of the second			ate
NO AND THE PROPERTY OF THE PROPERTY OF THE	PROMOTE AND SECTION OF	OBSERVA	TION INFORMATI	ON	•	
Species	Date(s) (Observed	Spawning	Rearing	Present	Anadromous
oho	7/26/0	97		<u> </u>		<u> </u>
	1 7					
						+
					1	1 🗀 1
A CONTRACTOR OF THE PARTY OF TH	acadi acamilae mai	the politomes shed	ation and area sample(i: comes of held notes	etc. Attaura copy or	a map amounta
mber of fish and life stages obs ation of mouth and observed u bitat; locations, types, and helg	erved; sampling met pper extent of each :	thods, sampling dur species, as well as (ation and area sample(i: comes of held notes	etc. Attaura copy or	s fish, including: a map showing
IPORTANT: Provide all sup mber of fish and life stages obsection of mouth and observed u bitat; locations, types, and helg	erved; sampling met pper extent of each s hts of any barriers; e	species, as well as only	ation and area sampler other information such	as; specific stream rea	etc. Attaura copy or	s fish, including: a map showing vning or rearing
mber of fish and life stages obsetion of mouth and observed ubitat; locations, types, and help	erved; sampling mel pper extent of each s hts of any barriers; e	species, as well as only	wplect	as; specific stream rea	ches observed as spav	s fish, including: a map showing voing or rearing
mber of fish and life stages obsection of mouth and observed ubitat; locations, types, and help comments:	erved; sampling mel pper extent of each shits of any barriers; entre of the components of the components; entre componen	Sampling dur species, as well as of sec.	mation and area samples other information such pled pled Hus Gr	as: specific stream rea	ches observed as spav	s fish, including: a map showing vining or rearing
mber of fish and life stages obsection of mouth and observed unbitat; locations, types, and help comments:	erved; sampling mel pper extent of each shits of any barriers; entre of the component of th	Sampling during during species, as well as delic. Samoun	wpled pled Huy Gr Sox J55	P-lin	ches observed as spav	ALASKA DEPT. OF BRITISH & GAME



Anad. _mous Stream Mapping . . oject

<u>Vi</u>	lau. Jinous estes	16 56 65 MB
Date: 7/2/0/97	Time: 1304	
veather:	J L	Last Precipitation: 72547
Stream ID: 35		Stream Location: 318 100
Oli Odiii i e	M. A Ola ritus	Muddy Murky Stained Clear
Habitat:	Water Clarity:	Douldors
Substrate (%):	Silt: 100/00 Sand:	Gravei. Gobbie:
PRR ratio (%):	Pool:	Riffle: Run.
Riparian Habitat: Dominant Vegetaion: Wildlife Observations:	willow	Alder Grasses
Physical: Tempe	rature (C): 13.5	Dissolved Oxygen (mg/L): /- /- /
	ctivity (μS): ΕF	
Morphology: Width: Depth Flow:		Bank Full: Grade: / º/o 1/2 18 cm 3/4 1/2 1 m/S 3/4
Channel Diagram:	J. Grass	Comments: Small good Flam Veg. in channel veril over possibility in (orrection of the possibility in the
Fish Sampling:	Electro-Shocking Time:	Netting/Trapping Time: 2 minutes Visual
Coho Salmon juv	duit	
Sockeye Salmon juv a	dult	
Pink Salmon juv a	dult	
Chum Salmon juv a	dult	
King Salmon juv	dult	
(v. adult	
Dolly Varden ju	v. adult	
Other		155